## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,970,568 B1

Page 1 of 2

APPLICATION NO.: 09/406203

DATED

: November 29, 2005

INVENTOR(S)

: Dwight H. Freeman and Dennis Lynn Griffiths

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

| Column, Line           | Reads   | Should Read   |
|------------------------|---|---|
| Column 3, Line 35      | "of a electro-acoustic"   | of an electro-acoustic  |
| Column 6, Line 43      | "the desired $f_M$ . may be"  | the desired $f_M$ may be  |
| Column 8, Line 10      | "having its c equal to"   | having its f <sub>C</sub> equal to  |
| Column 8, Line 34      | "converting to digital values"  | converted to digital values   |
| Column 8, Line 51      | "making 128 samples at 20 ms"   | making 128 samples at 20 ms   |
| Column 8, Line 55      | "and the samples"   | and the sample  |
| Column 9, Line 59      | "recorded for time span of"   | recorded for a time span of   |
| Column 14, Line 6      | "frequency less than"   | frequency is less than  |
| Column 15, Line 14     | "to reach a W point"  | to reach a point  |
| Column 15, Line 43     | "signals comprise"  | signals comprises   |
| Column 16, Line 1      | "comprises 96; delay times"   | comprises 96 delay times  |
| Column 16, Line 30     | "frequency less than"   | frequency is less than  |
| Column 18, Lines 32-33 | "between resulting output<br>signal and the second<br>signal comprises a<br>correlation between<br>resulting output signal" | between the resulting<br>output signal and the<br>second signal comprises a<br>correlation between the<br>resulting output signal |
| Column 19, Line 50     | "means further configured"  | means is further configured   |

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Column, Line

<u>Reads</u>

Should Read

Column 20, Line 52

"random at the delay

--random noise signal at

time,"

the delay time,--

Signed and Sealed this

Twenty-seventh Day of November, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office